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AN - 2000-667404 [65]
 AP - JP19990048413 19990225
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 DC - B04 D16
 FS - CPI
 IC - C07K14/54 ; C07K14/715 ; C07K19/00 ; C12N5/06 ; C12N15/09
 MC - B04-H02G B04-K01G B14-J01 D05-H17A2 D05-H17A4 D05-H17C
 M1 - [01]
 - [02] M423 M431 M782 M905 N104 N135 N136 P440 P450 Q233; RA1UOD-K
 RA1UOD-T RA1UOD-M
 PA - (TOYJ) TOSOH CORP
 PN - JP2000248000 A 20000912 DW200065 C07K19/00 007pp
~~PR - JP19990048413 19990225~~
 XA - C2000-202581
 XIC - C07K-014/54 ; C07K-014/715 ; C07K-019/00 ; C12N-005/06 ; C12N-015/09
 AB - JP2000248000 NOVELTY - A differentiation promoter to a nervous system
 cell of a nerve progenitor cell contains fusion proteins of an
 interleukin-6 receptor and an interleukin-6 as an active ingredient.
 - DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
 nervous system cell differentiation promotion of the nerve progenitor
 cell involves administering the nervous system cell differentiation
 promoter.
 - USE - As specialization promoter to nervous system cell of nerve
 progenitor cell like astrocyte.
 - ADVANTAGE - Differentiation promotion activity is effective to nerve
 progenitor cell in nervous system cells.
 - (Dwg.0/5)
 CN - RA1UOD-K RA1UOD-T RA1UOD-M
 IW - DIFFERENTIAL PROMOTE NERVE SYSTEM CELL NERVE PROGENITOR CELL CONTAIN
 FUSE PROTEIN INTERLEUKIN RECEPTOR INTERLEUKIN ACTIVE INGREDIENT
 IKW - DIFFERENTIAL PROMOTE NERVE SYSTEM CELL NERVE PROGENITOR CELL CONTAIN
 FUSE PROTEIN INTERLEUKIN RECEPTOR INTERLEUKIN ACTIVE INGREDIENT
 NC - .001
 OPD - 1999-02-25
 ORD - 2000-09-12
 PAW - (TOYJ) TOSOH CORP
 TI - Differentiation promoter for nervous system cell of nerve progenitor
 cell, contains fusion proteins of interleukin-6 receptor and
 interleukin-6 as active ingredient